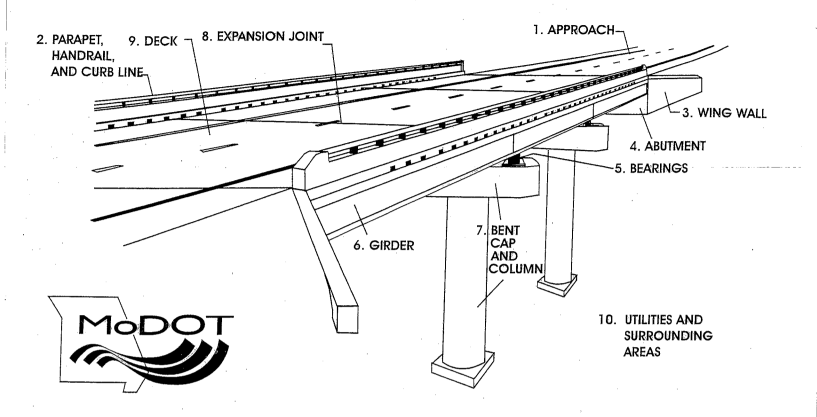
## Post Incident 10-Point Inspection Cheat Sheet



## **Emergency Bridge Inspection**

	100		-	_	_
	V	-	3 (1)		
- 4	1				1

- 1. Bridge Approach
- 2. Hand Rail, Parapet, and Curb
- 3. Wing Walls
- 4. Bridge Abutments
- 5. Bearings
- 6. Beams or Girders
- 7. Bent Caps and Columns
- 8. Hinge or Expansion Joints
  - 9. Bridge Deck (top and underside)
- 10. Utilities and Surrounding Areas

## Check for:

Raised or Lowered, cracks, or buckling

Misalignment, bowing, dips, or separations

Cracks or spalling

Crack or movement at the ground level

Unseated, misalignment, sheared, or bent bolts

Misalignment, bending or buckling, spalling, or missing bolts or

rivets

Exposed rebar, bearing movement, missing keeper, chipped

concrete, or movement at the ground level

Misalignment, cracks, spalling, exposed rebar, or torn expansion

materials

Cracks, missing pieces of concrete, or exposed rebar

Disturbed soil, soil liquefaction, damaged utilities, sand blows,

and surrounding structure damage